

Yearly Salaries for Transportation Technicians

New Hire Guide for Additional Directly Related Experience over the Minimum

Additional Experience:				1 Yr.	2 Yrs.	3 Yrs.	4 Yrs.	5 Yrs.	6 Yrs.	7 Yrs.	8 Yrs.	9 Yrs.	10 Yrs.	11 Yrs.	12+ Yrs.
LEVEL	GR	HR	MIN	MIN + 5%	MIN + 10%	MIN + 15%	MIN + 20%	MIN + 25%	MIN + 30%	MIN + 35%	MIN + 40%	MIN + 45%	MIN + 50%	MIN + 55%	MAX
TT I	63	22921	24036	25238	26440	27641	28843	30045	31247	32449	33650	34852	36054		36447
TT II	65	24761	25968	27266	28565	29863	31162	32460	33758	35057	36355	37654	38952		39789
TT III	67	26882	28195	29605	31015	32424	33834	35244	36654	38063	39473	40883	42293	43702	43484
TT IV	69	29156	30582	32111	33640	35169	36698	38228	39757	41286	42815	44344	45873	47402	47589
TT V	71	31729	33284	34948	36612	38277	39941	41605	43269	44933	46598	48262	49926	51590	52061

Example 1:

John Doe is proposed as a TT II with 5 years, 3 months directly related experience. The maximum salary is calculated as follows:

$$(1) \text{ Total Years Directly Related Experience} - \text{Minimum Years Experience Required} = \text{Experience Over the Minimum}$$

$$5.25 \text{ Years} - 4.0 \text{ Years (Without a 2-Year Degree)} = 1.25 \text{ Years}$$

$$(2) 1.25 \text{ years} \times 5\% \text{ per additional year} = 6.25\% \text{ over minimum:}$$

$$\begin{array}{rcl} \text{Minimum Salary Rate for TT II} & + & \text{Amount for Additional Experience Over the Minimum} = \text{Maximum Rate} \\ \$25,968 & + & \$1,623 \text{ (6.25\% of the Minimum Rate)} = \$27,591 \end{array}$$

$$(3) \text{ Maximum Salary Rate} \div 2080^* \text{ Hours/Year} = \text{Hourly Salary Calculation}$$

$$\$27,591 \div 2080 = \$13.27 \text{ Per Hour}$$

Example 2:

Jane Doe is proposed as a TT III with a 2-Year Civil Technology Degree and 6 years, 6 months directly related experience. The maximum salary is calculated as follows:

$$(1) \text{ Total Years Directly Related Experience} - \text{Minimum Years Experience Required} = \text{Experience Over the Minimum}$$

$$6.5 \text{ Years} - 3.0 \text{ Years (With a 2-Year Degree)} = 3.5 \text{ Years}$$

$$(2) 3.5 \text{ years} \times 5\% \text{ per additional year} = 17.5\% \text{ over minimum:}$$

$$\begin{array}{rcl} \text{Minimum Salary Rate for TT III} & + & \text{Amount for Additional Experience Over the Minimum} = \text{Maximum Rate} \\ \$28,195 & + & \$4,934 \text{ (17.5\% of the Minimum Rate)} = \$33,129 \end{array}$$

$$(3) \text{ Maximum Salary Rate} \div 2080^* \text{ Hours/Year} = \text{Hourly Salary Calculation}$$

$$\$33,129 \div 2080 = \$15.93 \text{ Per Hour}$$

* A leap year contains 2088 working hours